



PTO/\$B/82 (09-03)

Approved for use through 11/30/2006. OMB 0651-0035
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of information unless it displays a valid
OMB control number.

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS

Application Number See Schedule A Filing Date See Schedule A First Named Inventor Art Unit Examiner Name Attorney Docket Number 1278 - See Schedule A

				Δ.		
l hereby revoke all previous powers of attorney given in the above-identified application.						
A Power of Attornev is submitted herewith. OR A Description Company Company						
OR X I hereby appoint the practitioners associated with the Customer Number: O0004506973700						
X Please change the correspondence address for the above-identified application to:						
x The address associated with Customer Number: 00004506						
OR						
Firm or Individual Name						
Address						
Address		·				
City		 	State	Zip		
Country				· · · · · · · · · · · · · · · · · · ·		
Telephone			Fax			
I am the: Applicant/Inventor. X Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)						
SIGNATURE of Applicant or Assignee of Record						
Name RICHARQ MARKS						
Signature (///////						
Date 8/12/0	»·/		Telephone	330-451-16	Z8	
NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.						
"Total offorms are submitted.						



Schedule A

EDICAL INSTRUMEN	TS FAX NO. :3304511628	Aug. 12 2004 09:21AM P2
7 F	Schedule A	No. 2,524,856 2,393,902 2,241,880 78/179,089
File No.	Description	No.
1276-L	TM - PRESCRIBED COUPON	2,524,856
1276-F	TM - TONGUE MATE	2,393,902
1276-D	TM - TONGUE SWEEPER	2,241,880
1276003US1AT	TM Application - SWEEP	78/179,089
1276-E	US Patent	5,916,228
1276-E-CIP	US Patent	5,893,860
1276-H-DES	US Patent	D438,305
1276007US1AD	US Patent	D487,803
1276007US1BD	US Patent	D479,605
1276007US1CD	US Patent	D494,272
	`	
1276-N	US Patent Application	10/038,563
1276007US1DD	US Patent Application	29/201,542